

Monthly e-Newsletter - March 2006



Acceptance testing

AWIN users need to be aware that final acceptance tests are scheduled for the AWIN system during the month of March. Some sites will be taken off line during the testing. The interruptions should not last more than 30 minutes. AWIN alerts will be distributed within a hour prior to the area being tested to remind users of the service interruption.

The acceptance testing is scheduled for around 10:00 am March 21, 2006. If for some reason this conflicts with pertinent public-safety operations, please contact us as soon as possible so testing can be delayed. You may contact Bruce Lantz at (501) 940-3460 or Randy Presley at (501) 413-8189.

County training

The first session of AWIN training for county agency representatives was conducted recently conjunction with the Arkansas Department of Emergency Management (ADEM) mid-year conference for emergency managers from across the state. ADEM trainers will be evaluating conference attendee list to decide on the remainder of the training schedule.

E.F. Johnson will be hosting technical training for those counties that purchased radios from company. Training offered by E.F. Johnson will be held March 20th in Texarkana and Hot Springs and March 21st in Jonesboro. AWIN Policy Development Project Manager Randy Wilcox will attend the training in order to provide practical use training on the system.

SAFECOM industry summit

AWIN project management will be attending the SAFECOM Conference in Washington D.C. next week. The one day workshop is sponsored by the Department of Homeland Security

Science and Technology Directorate's SAFECOM program. The summit will offer information about policies developed for interoperable communications.

The events of September 11th exemplified the need for effective first responder communication systems. The lack of public safety interoperability is a complex and costly problem with many obstacles to overcome. The SAFECOM program is a communications program that provides research, development, testing, guidance and assistance for public safety agencies working to improve response through more effective interoperable wireless communications. SAFECOM works with federal communications initiatives and public safety agencies to address the need develop better technologies and procedures for cross-jurisdictional coordination of existing radio systems and future networks.

The SAFECOM conference will help attendees understand more about federal requirements f public safety wireless communications, understand how development of standards will influe public safety technologies, and gain insight into other ways the technical foundations develop by the SAFECOM program can be influenced by research, development and testing.

AWIN program management will be provided an opportunity to network and share ideas with representatives of public safety, research and development organizations, industry, as well as government officials.

System expansion update

Harvill-Byrd Electric has started work on the wiring for the new AWIN system Smart Zone Controller. Work began Monday March $13^{\rm th}$, and is expected to take up to four weeks to complete.

The additional Smart Zone Controller will be housed at the Department of Information System in a secure, climate controlled environment. The initial controller located at Arkansas State Police Headquarters in southwest Little Rock is close to capacity. As more users join the syst additional space will be required. The second controller will help balance the load of users as well.

AWIN program management met with representatives of the City of Little Rock Friday March 17th at the Department of Information Systems (DIS) to discuss connectivity between the new Smart Zone Controller, to be housed at DIS, and the City of Little Rock. Motorola representa Kirk Miller gave the group an overview of the High Performance Data System for the connection, and took questions from the group about the plans that are in place. Both AWIN program management and the City of Little Rock are working to see the greatest benefit possifrom all state and city dollars that are being spent on the project.



Send us your story

Do you have a story you would like to share with other end users? Any advice you want to pass along how AWIN is working for you! Please send your comments to awin@arkansas.gov.

AWIN Support

In partnership with the Arkansas State Police, the Department of Information Systems (DIS) operates with technical assistance or AWIN-related requests. Technicians are on call in the event of any emergeneal awin.support@arkansas.gov.

The DIS professionals who provide support for AWIN have fielded 182 customer requests to date.

For an HTML version of this and other AWIN publications, please visit http://www.awin.arkansas.go

There are daily, weekly and monthly AWIN e-newsletters. You have received this publication because you are important to the success and cunsubscribe or request delivery via fax, please contact awin.subscribe@arkansas.gov.